

ABSTRACT



An outer rotor type multi-pole generator stator is provided in which a lead wire extending from a coil is connected by fusing to a connecting terminal fitted into and fixed to a bobbin wherein, in order to avoid the lead wire becoming slack after connection by fusing and enable assembly of the stator to be carried out efficiently, the connecting terminal (32) is formed from an external conductor connection terminal portion (32a) that is fitted into and fixed to a fitting hole (31), a connecting plate portion (32b) having one end thereof connected at right angles to the external conductor connection terminal portion (32a) and extending toward the radially inner side of the stator, and a clamping plate portion (32c) provided so as to be connected to the connecting plate portion (32b) so that the lead wire (33) can be held between the clamping plate portion (32c) and the other end portion of the connecting plate portion (32b) and connected by fusing, and the bobbin (24) is provided on the inner periphery thereof with a channel (43) having one end thereof facing the other end of the connecting plate portion (32b) and opposite ends thereof open so that one electrode of a pair of electrodes (44, 45) for connecting by fusing can be inserted through the channel (43).